Hrishikesh (Rishi) Srihari

⊕ US Citizen
sriharihrishikesh@gmail.com
linkedin.com/in/hrishikesh-srihari
github.com/hrishikesh-srihari

Experience

NASA Software Engineering Intern

September 2023 – Present

Subteam Lead

Irvine, CA

- Spearhead the Local Mission Control Console (LMCC) subteam that works on the real-time tracking of critical biomedical and space suit data, geological data collection, mission emergency handling, and seamless integration of all rover camera feeds for the explorer
- Conduct code reviews and meetings within team of 6 people, and undertook integration with other subteams and overall larger-scale project organization and logistics.
- Invited to Test Week at Johnson Space Center in May 2024 and creating research paper on Space Environment Image Processing algorithms with mentors at UC Irvine, Davis, & Merced.

Teaching Assistant, Donald Bren School of ICS

March 2024 - Present

Boolean Logic and Discrete Structures

Irvine, CA

- Hold weekly office and lab hours for 200+ students
- Collaborate closely with Teaching Assistants and course professor on lecture and test problems preparation to write and test problems

Colorado School of Mines

July 2021 – August 2021

ComputingForGood Intern

Remote

- Developed an application to promote healthier social relationships used Android Studio to schedule meetups, suggest optimal event slots, and integrate daily plans.
- Delivered end of term project presentation, Won best social welfare project award (1/15 teams).

Projects

ZotConnect (Won Best Overall Hack at IrvineHacks '24) | (Devpost)

January 2024

- * Built a NextJS communication platform to elevate academic connections between professors & students. Streamlined, efficient, precise, and secure with Clerk authentication.
- Developed LLM Resume/CV Review with Google Cloud Vertex and trained model to iteratively learn in-use
- * Led frontend development and UI/UX design, as well as integration between ConvexDB server schemas and Typescript-based frontend elements.

April 2024 Opennote (Won Best Use of AI in Edu. and Best Digital Experience at LAHacks '24) | (Devpost)

- * Created a polished platform for visual learning aid generation from notes and written material within 36 hours.
- Implemented a closed-feedback loop for automatic error catching and processing across a multi-model Gemini and GPT-4 LLM data pipeline to guarantee superior final animation renders for users.
- * Employed FFMPEG command-line subprocesses to automate stitching of generated audio narrations and video animations at runtime.

Coauthor (Won Best First-Time Hack at SFHacks '24) | (Devpost)

April 2024

- * Produced a full-stack, and deployed platform for AI-assisted collaborative academic research within 40 hours.
- * Led frontend development using Typescript and TailwindCSS and aided in integrating AI-powered backend Selenium and Gemini cloud functions with frontend UI dashboard.
- Created authenticated data pipeline with numerous integrated generative AI models to push workspace data to the cloud, with a Firework and Gemini AI custom chatbot model that trains iteratively, in-use.

Education

University of California, Irvine

Class of 2027

Bachelor of Science in Computer Science, 3.7 GPA

Irvine. California

Relevant Coursework

Data Structures & Algorithmic Analysis, Boolean Logic, Python, Java, Statistics, Linear Algebra, Discrete Mathematics

Technical Skills

Languages: Python, Java, C++, HTML/CSS, JavaScript, Typescript, NextJS, ReactJS, SQLite

Developer Tools: VS Code, IntelliJ, PyCharm, Android Studio, LLMs